

LIP STICK

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Inventor: SZWEDA JOHN ANTHONY; LUTRARIO CELESTE ANNE

Applicant: UNILEVER NV

Classification:






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Abstract of JP10007527

PROBLEM TO BE SOLVED: To obtain a lip stick containing a wax and a phytosphingosine type ceramide, substantially not causing the fading of the color and giving a high lustrous feeling. **SOLUTION:** This lip stick contains 1-99wt.% of a wax and 0.00001-1wt.% of a phytosphingosine type ceramide of the formula [R is a 1-49C aliphatic hydrocarbon group arbitrarily having a hydroxyl group, etc.; R<1> is a 8-28C aliphatic hydrocarbon group arbitrarily having a hydroxyl group; R<2> is H, a phosphate group, a sulfate group, a saccharide group; (m) is 0, 1] as an active ingredient. The lip stick is prepared by further adding 0.1-50wt.% of a powdery material insoluble in the wax, 0.1-10wt.% of a polyamide, 0.1-40wt.% of a coloring agent and 2-85wt.% of an emollient oil. The lip stick having a wet touch, substantially not causing the migration and exudation of the color, giving a creamy finish, giving a lightweight touch to a lip, not discolored, and giving a high lustrous feeling is obtained.

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